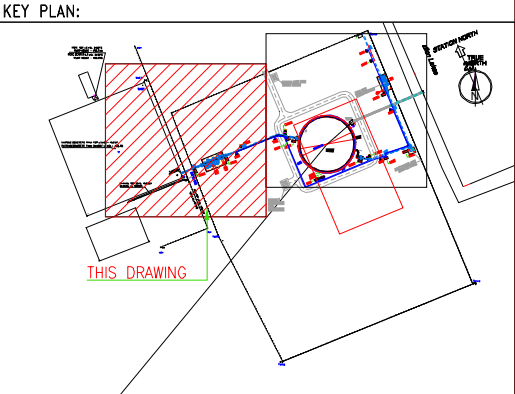


DRAWING CONTINUES FROM SHEET NO 2 OF 2

- NOTES:
1. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
 2. SLIGHT VARIATION IN LOCATIONS OF CP EQUIPMENTS SHALL BE ACCEPTABLE AS PER THE SITE CONDITION.

- LEGENDS:
- TRANSFORMER RECTIFIER
 - POSITIVE DISTRIBUTION BOX
 - ANODE JUNCTION BOX
 - NEGATIVE JUNCTION BOX
 - ISOLATION JOINT TEST POST
 - STANDARD TEST POST / DRAIN POINT TEST POST
 - MMO Ti TUBULAR ANODE -CANISTER
 - REFERENCE CELL
 - COUPON



REFERENCE DRAWING:	
DRAWING No.	TITLE
49-OP10-Q-413	SINGLE LINE / SCHEMATIC LAYOUT DRAWING FOR PLANT PIPING CP SYSTEM AT AL KHARJ RESERVOIR STATION
49-QE00-F-415	INSTALLATION PROCEDURE FOR PLANT PIPING CP SYSTEM AT AL KHARJ RESERVOIR STATION
49-QC00-J-410	DETAILED DESIGN AND CALCULATIONS FOR PLANT PIPING CP SYSTEM - PERMANENT AT AL KHARJ RESERVOIR STATION
49-OP10-Q-412	INSTALLATION DETAILS FOR PLANT PIPING CP SYSTEM AT AL KHARJ RESERVOIR STATION

ENGINEER'S STAMP:		CONTRACTOR'S STAMP:	

A		RNP	RS	TRK	19/02/2022
ISSUED FOR APPROVAL	BY	CHECKED	APPROVED	DATE	

Project No. 208WCG00041

المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA
المؤسسة العامة لتحلية المياه المالحة
SALINE WATER CONVERSION CORPORATION SWCC

الخارج خزان مشروع - الرياض الجبيل مياه نقل مشروع
JUBAIL TO RIYADH WATER TRANSMISSION SYSTEM AL KHARJ RESERVOIR STATION

المهندس
ENGINEER

المقاول
CONTRACTOR

RTCC

Al Rashid Trading & Contracting Co.

CP CONTRACTOR

AL HAIKH

BssTech

SPECIALIZED IN CORROSION CONTROL & CATHODIC PROTECTION

SCALE

OVERALL LAYOUT DRAWINGS FOR PLANT PIPING CATHODIC PROTECTION SYSTEM AT AL KHARJ RESERVOIR STATION

NTS

DRAWING NO.					SHEET	REV
0	4	9	-	Q	P	1
0	-	Q	-	0	4	1
2	OF	2				A

CP CONTRACTOR BSST-DR-CPJ20206A-1-001